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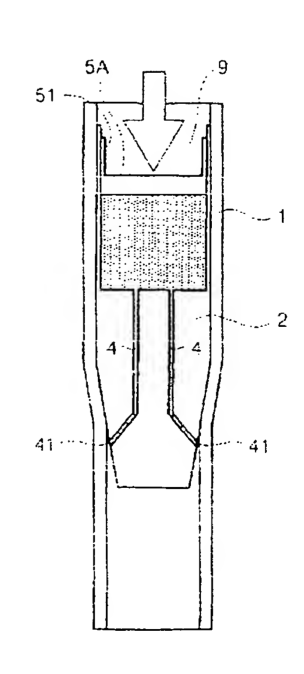
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(54)【発明の名称】 金属管の拡管方法および拡管工具

(57) 【明约】

【課性】 非国管(1)2点部に砲弾型2被管工具 (4) ことを入れ、後方が公議体と リーン理力をかけ、前進 させることにより管理回答を使力することがらなる拡管 「抗傷によれて、抗百品」では行わけました及ぶ異さら途陽 管の報告を可能にすることがおりよび投管工具を提供する <u>- :</u>

【解注目的】 我臨口讚僧師ハグンタスろうを有し、こ 「淵峰創作」でき返記に延げて開都のデーに頭に関目す ス 調達 あっ字等 コーを設けるとともに、流体が圧力を 一代は「「監督的で」プロに調査部に伝える延り伝達手段。 (1) アンレディンと変換がた技管工具を使用し、拡管 を受けて正真、管力を進せた問情的・ストを連続的など。 助して共福していれ端した。ことを前進させる。



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(4) は、力を逆いてランク内の間滑削に任える手段を設け、位置に基立しての前進に伴って潤滑削(S)を拡管する。(2) 合うしての内壁に供給するように構成したことを告載しまる。

【ル 1004】間清剤の基準(よりが開口するノズル(4 1 で 前管 1 具 / 2)のモーバ師上の位置は、図2 に示 したような、金属管と位置工具とが接触する直前のあた りの他切でもって、この位置において潤滑剤が吐出され 多2 2 2 より、金属管の内壁への潤滑剤の確実を適用が 可能になり、抗管作業の円滑さが保証される

【100 1 10】流体の圧力を受けてタンク内の潤滑剤に任 よるに力伝達学段の一例は、図立に示したような、タン タの側力流体に接する面に設けた。落とし蓋形状を有 し、よう問縁がい立ち上がる円面状の部分(ラエ)がタ こつ内室に富蓄して上下することのできる有底簡末体 は多人)である。製作および使用の容易さの点で、この 料質はとくに好感である。

【100111】圧力伝達手段の別の側は、上記した板の円 電視と部分を、図るに対すように、板の周縁に設けたシ ール・3つ:に替えた板(3円)である。この構造を採 用するときは、板が伸が続いように、適宜のガイド手段 を設けるとよい

【ロット』】さらに別い例は、圧力伝達手段として、図)に子したような、アンクい圧力流体に接する面を覆う ドーム型のダイアフラム(下げ)を使用するものであ る。このダイアフラムは、ゴム、ブラスチックなどで製 造することができる。

【10013】本売明の拡管工具の変更態様は、図5に示すよりで、工具の後方に開口して耐方向に延びる水の導管・100を設け、その光器を、潤滑削導管の開口部より 前方に位置し拡管する。2管の内壁に向かって洗浄水を噴 計するためのイクル(601)として開口させたものであ

理事		
小心肝力	最大值	500
distributed.	平均值	280
提付被問。	1. 1.1.1	

[• 1 •]

【売明の効果】を発明により、能力は著しく困難ないし の対抗では、た其代の同隔等を連続的に拡管する作業 の可能に実施できるようになった。従って本発明は、 制設を下板管により管理を増大さることがとくに限まれ の一方。などのが前記した油井・カス井で明いる各種を 一方。物質に適関したとき、その意義が力をいっその また、心は発展、自由に関。ガラ市業、各種化学工業を のいってラインなどのでの計画に本発明を適用して のと言うの

【2011】 とこれ時間により金属電の板管作業を示す。管 との日子型との紙断面間

(1711) なら明じまの意風管の視管作業へ、何を元

る。この態様によれば、拡管に先だって管内壁を清浄に することができるから、異物が付着していた場合に拡管 工具の進行に伴って生じるキスを、未然に防ぐことがで きる。

[0014]

【実施例】高圧配管用炭素網管「STS410」(JIS03455,外径139,8mm,内厚6,6mm、 長さ6m)を20本、アーク溶接によりつなぎ合わせて、全長120mとしたものを、5本用意した。これらの長尺の網管を、それぞれ図1ないし図5に示した構造の拡管工具(いずれも拡管率が20%となるように設計・製作したもの)を使用して拡管した

【①①15】潤滑剤としては、グリースに三硫化モリブデン粉末を、混合物の65重量%を占めるように混練したものを使用した。拡管工具の表面にも、同じ潤滑剤を塗布した。比較のため、従来技術(図1の拡管工具)による実験も行なった。この場合は、溶接に先立って、各鋼管の内面に両端がら500mmの長さを残して潤滑剤を塗布しておいた。

【0016】上記の長尺鋼管を固定し、その一端に拡管工具を油圧ピストンで押し込んでから富閉し、密閉空間にボンプで水を圧入することにより拡管工具を前進させ、拡管を行なった。その間、ボンブで圧入した水の圧力を測定した。比較例は、拡管の途中で工具が停止したが、なお水の圧力を高めていったところ、溶接箇所の手前の母材部分で破断してしまった。

【10017】拡管後、溶擠部分の中程で即断し、長さが 5 mの管19本に分けた。アムスラ式万能試験機(20 ()トン)にかけて引張試験を行ない、破断が生じる箇所 が溶接部であるか母材であるかを調べた。その結果を、 水の圧力とともに、下の表にまとめて示す

[0018]

[3] 2	图3	31	図5
3 (+()	320	290	250
230	230	230	210
10 10	10 19	19 19	19 19

す。図1に対応する管と拡管工具との網断面図

【図5】 本発明による拡管工具の別の側を示す。図2 と同様の縦断面図

【図4】 本発明による拡管工具のさらに別の例を示す。 図2と同様の部所面図

【図5】 本発明による位置工具の動むら別の例を示す。図2と同様の部断面図

【在多点説明】

- 1 金属家
- 立 抗管工具
- 3 潜流部のタンク

1 間間削り存置

41 潤滑利

21/7/1

5.3。有底筒状体:压力低速平段。

5.1 円筒街

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- PN JP2001047161 A 20010220
- PD 2001-02-20
- PR JP19990228876 19990812
- OPD-1999-08-12
- TI TUBE EXPANDING METHOD OF METAL TUBE AND TUBE EXPANDING TOOL
- IN INAGAKI SHIGEYUKI;KITO KAZUNARI; HIYAMIZU TAKAO; HORIO KOJI; YAMADA RYUZO
- PA DAIDO STEEL CO LTD
- EC E21B43/10F; E21B43/10F1
- IC B21D39/20

C-WPI / DERWENT

- TI Metallic tube expansion method for oil wells, involves supplying lubricant through tube before expansion by expanding tool
- PR JP19990228876 19990812
- PN JP2001047161 A 20010220 DW200126 B21D39/20 004pp
- PA (DAIZ) DAIDO TOKUSHUKO KK
- IC B21D39/20
- AB JP2001047161 NOVELTY The method involves supplying the lubricant through the metallic tube (1), before expansion by the expansion tool (2).
 - DETAILED DESCRIPTION The common ball type expansion tool (2) is inserted into the metallic tube (1). The internal diameter of the tube is expanded by the pressure of hydrolyic fluid from the rear side of the tool. An INDEPENDENT CLAIM is also included for tube widening tool.
 - USE For casing tube, telescopic tube, coiled tubes in oil well, gas well, refinery.
 - ADVANTAGE The expansion work is executed smoothly and continuously.
 - DESCRIPTION OF DRAWING(S) The figure shows the sectional elevation of tube expansion tool.
 - Metallic tube 1
 - Expansion tool 2
 - (Dwg.2/5)

OPD-1999-08-12

AN - 2001-252189 [26]

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- PN JP2001047161 A 20010220
- PD 2001-02-20
- AP JP19990228876 19990812
- IN HIYAMIZU TAKAOHORIO KOJI;KITO KAZUNARIJNAGAKI SHIGEYUKIYAMADA RYUZO
- PA DAIDO STEEL CO LTD
- TI TUBE EXPANDING METHOD OF METAL TUBE AND TUBE EXPANDING TOOL
- AB -PROBLEM TO BE SOLVED: To expand a metal tube having a length of several-hundred meters or more in a tube expanding technology by which a bullet shaped tube expanding tool is inserted into the inside of the metal tube, a fluid pressure is applied from rear side and an inner diameter of the tube is expanded by advancing the tool.
 - SOLUTION: A tube expanding tool, which has a lubricant tank at a rear part, is arranged with a lubricant conduit tube 4 extending from a bottom of the lubricant tank and opening to a tapered face at the front part and is arranged with a pressure transfer means to receive/transfer a fluid pressure to the lubricant in the lubricant tank, is used, the tube expanding tool is advanced while continuously and uniformly supplying the lubricant to a tube inner wall part immediately before tube expanding.
- B21D39/20

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(71) Applicant (for all designated States except US): SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V. [NL/NL]; Carel van Bylandtlaan 30, NL-2596 HR The Hague (NL).

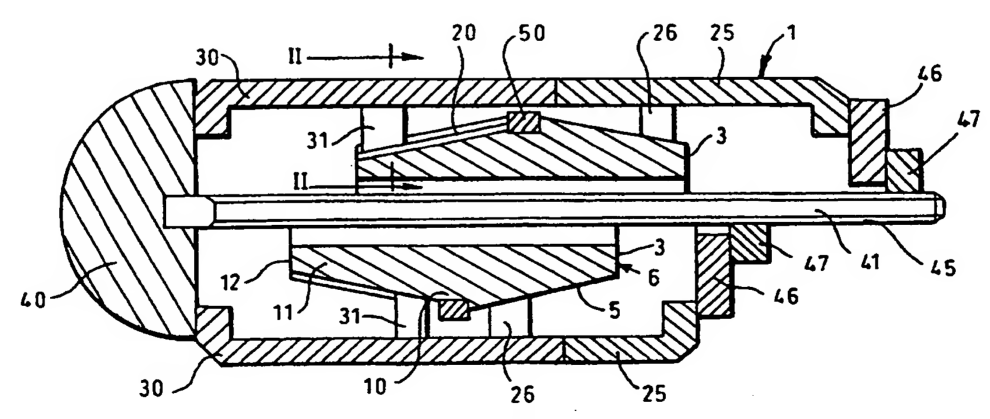
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): HEIJNEN, Wilhelmus, Hubertus, Paulus, Maria [—/NL]; Grote Hout of Koningsweg 49, NL-Velsen 1951 GN (NL).
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- With international search report.
- Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

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(54) Title: PIPE EXPANSION DEVICE



(57) Abstract: A device (1) for expanding a pipe comprising a bi-conical sleeve (3) having a first section (5) and a second section (11), which sections (5, 11) are provided with at least two longitudinal guide channels (20), first wedges (25), wherein each first wedge (25) tapers into the direction in which the first section (5) widens and is provided with a support element (26) that co-operates with the corresponding longitudinal guide channel of the first section (5), second wedges (30), wherein each second wedge (30) tapers into the direction in which the second section (11) widens and is provided with a support element (31) that co-operates with the corresponding longitudinal guide channel (20) of the second section (11), and means for moving the wedges (25, 30) into each other.



01/38693

PIPE EXPANSION DEVICE

The present invention relates to a device for expanding a pipe, such as a casing string or a liner in a borehole. Pipe expansion is done to increase the diameter of a pipe, this is particular relevant to a well completion, wherein a number of casing strings is introduced into a borehole to protect the borehole from collapsing and to contain the well fluids therein. In such a completion each next casing string has a smaller diameter than the preceding one, in order that the next casing string can be put in place. Consequently the cross-section available to fluid flow through the completion becomes smaller and smaller as the number of casing strings increases. And this adversely affects the production from the well. To overcome this the casing strings are expanded so that the overall internal diameter of the well completion is not reduced.

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Pipe expansion is achieved by displacing through the pipe an expansion device having a larger diameter than the inner diameter of the pipe. Because the forces exerted on the expansion device during pipe expansion are large, such expansion devices have fixed dimensions. And this implies that the expansion has to be performed in stages.

It is an object of the present invention to provide a device for expanding a pipe to the same diameter as the pipe through which the pipe to be expanded is run. It is a further object of the present invention to provide a device of which outer diameter can easily be adjusted, and that is sufficiently strong to withstand the forces that it subjected to during the pipe expansion.

WO 01/38693 PCT/EP00/12024 - 2 -

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To this end the device for expanding a pipe according to the present invention comprises a bi-conical sleeve having a first section widening from one end of the biconical sleeve to the middle and a second section widening from the opposite end of the bi-conical sleeve to the middle, which sections are provided with at least two longitudinal guide channels which guide channels in the second section are staggered in relation to the guide channels in the first section, a set of first wedges, wherein each first wedge tapers into the direction in which the first section widens and is provided with a support element that co-operates with the corresponding longitudinal guide channel of the first section, a set of second wedges, wherein each second wedge tapers into the direction in which the second section widens and is provided with a support element that co-operates with the corresponding longitudinal guide channel of the second section, and means for moving the sets of wedges into each other.

The invention will now be described by way of example in more detail with reference to the accompanying drawing, wherein

Figure 1 shows schematically a longitudinal section of the device according to the present invention in an initial position and in an expanded position; and

Figure 2 shows a cross-section along line II-II of Figure 1 drawn to a different scale.

Reference is made to the Figures. The device 1 for expanding a pipe (not shown) according to the present invention comprises a bi-conical sleeve 3. The bi-conical sleeve 3 consists of two sections, a first section 5 widening from one end 6 of the bi-conical sleeve 3 to the middle 10 and a second section 11 widening from the opposite end 12 of the bi-conical sleeve 3 to the middle 10.

Each of the sections 5 and 11 is provided with four longitudinal guide channels 20, distributed evenly about the circumference of the sections of the bi-conical sleeve 3. For reasons that will be explained below, the guide channels 20 in the second section 11 are staggered in relation to the guide channels (not shown) in the first section 5.

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- 3 -

The device 1 further comprises a set of first wedges 25, wherein each first wedge 25 tapers into the direction in which the first section 5 of the bi-conical sleeve 3 widens. Each of the first wedges 25 is provided with a support element 26 that co-operates with the corresponding longitudinal guide channel of the first section 5.

The device 1 further comprises a set of second wedges 30, wherein each second wedge 30 tapers into the direction in which the second section 11 of the biconical sleeve 3 widens. Each of the second wedges is provided with a support element 31 that co-operates with the corresponding longitudinal guide channel 20 of the second section 11.

The reason that the guide channels 20 in the second section 11 are staggered in relation to the guide channels (not shown) in the first section 5, is that the wedges 25 and 30 can slide with respect to each other as the fingers of two hands when the hands are moved into each other.

The device 1 further comprises means for moving the sets of wedges 25 and 30 into each other. These means comprise a front end part 40, a connection rod 41 secured with one end in the front end part 40 and provided at the other end with a screw thread 45. At the other end of the device 1, the means comprise a ring 46 and a nut 47 cooperating with the screw thread 45 on the connection rod 41.

- 4 -

When the device 1 is being put in place in the pipe (not shown) to be expanded, the nut 47 is at the end of the connection rod 41. This position is shown in the upper half of Figure 1. In this running position, the outer diameter of the device 1 is so that the device 1 can be displaced through the pipe.

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In order to expand the pipe, torsion is applied on the nut 47, so that it is rotated in a direction so that the nut 47 moves towards the front end part 40 over the screw threads. The tapering wedges 25 and 30 are pushed by the ring 46 into each other, and the support elements 26 and 31 move towards each other in the longitudinal guide channels. Because the longitudinal guide channels are parallel to the outer surface of sections of the bi-conical sleeve 3 in which the guide channels are arranged, the support elements also move outwards in a radial direction. And consequently the wedges 25 and 30 move outwards as well. This expanded position is shown in the lower half of Figure 1.

In this expanded position the device 1 can be pushed through the pipe, for example by means fluid pressure exerted on a piston (not shown) that acts on the ring 46.

The tapering wedges 25 and 30 are in contact which each other along their edges. Therefore the tapering wedges 25 and 30 support each other, and in this way sufficient support is provided so that the device according to the present invention provides sufficient collapse resistance to withstand the forces that it subjected to during the pipe expansion. Moreover, the outer diameter of the device can easily be adjusted.

To prevent the device 1 from expanding too far, the bi-conical sleeve 4 can be provided with a ring 50 in the middle 10.

By adjusting the nut 47, the diameter can be adjusted, and this can easily be done without removing

the device from the pipe.

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It will be understood that there is a one-to-one relationship between the wedges and the guide channels, because for each tapering wedge there is a guide channel.

- 5 -

Suitably the number of guide channels, and consequently wedges is in the range of from 2 to 8, and suitably in the range of from 4 to 6. By selecting the number of wedges, the device according to the present invention can be made is sufficiently strong to withstand the forces that it subjected to during the pipe expansion.

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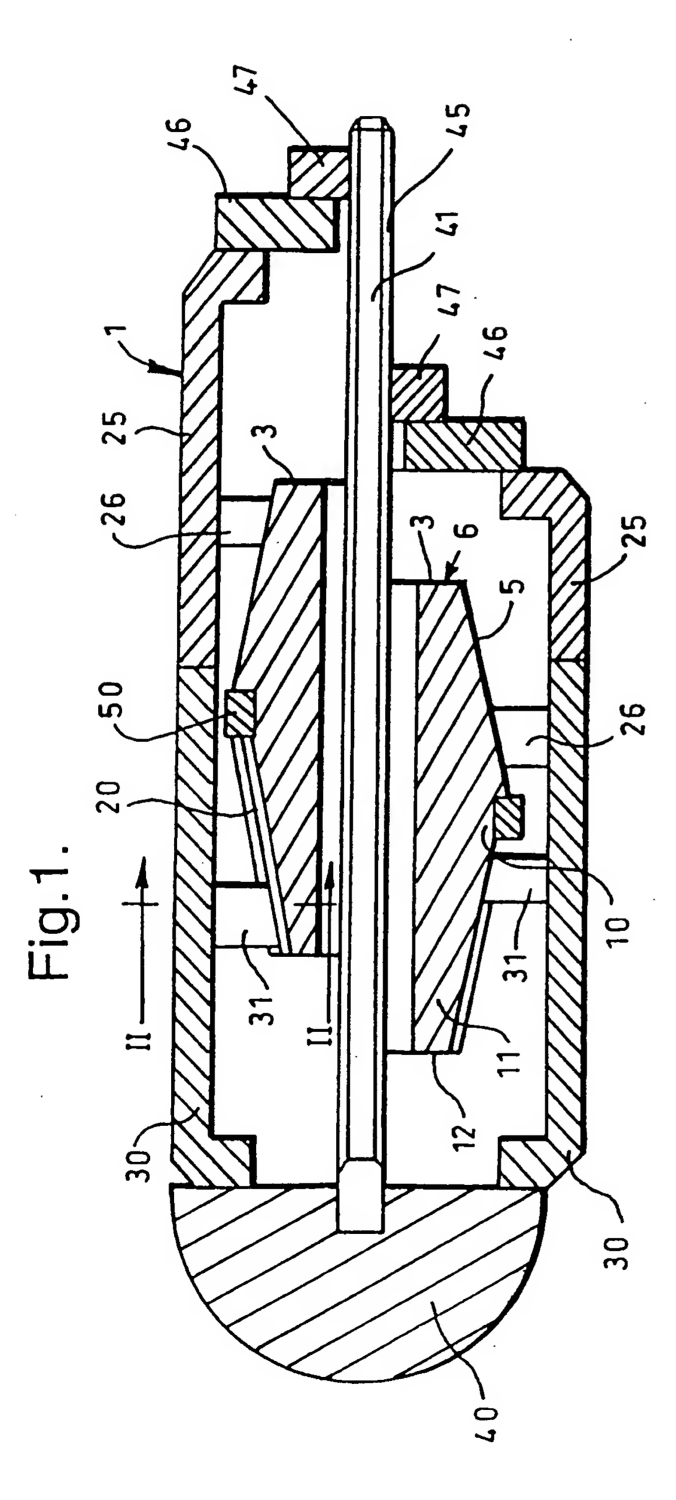
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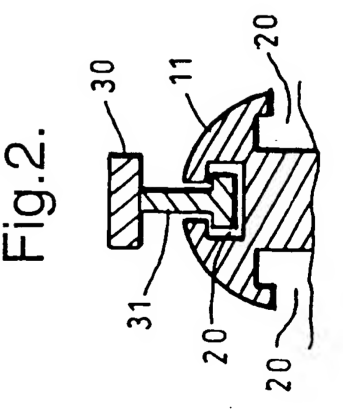
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CLAIMS

1. A device for expanding a pipe, which device comprises a bi-conical sleeve having a first section widening from one end of the bi-conical sleeve to the middle and a second section widening from the opposite end of the biconical sleeve to the middle, which sections are provided with at least two longitudinal guide channels which guide channels in the second section are staggered in relation to the guide channels in the first section, a set of first wedges, wherein each first wedge tapers into the direction in which the first section widens and is provided with a support element that co-operates with the corresponding longitudinal guide channel of the first section, a set of second wedges, wherein each second wedge tapers into the direction in which the second section widens and is provided with a support element that co-operates with the corresponding longitudinal guide channel of the second section, and means for moving the sets of wedges into each other.

2. Device according to claim 1, wherein the sections are provided with between two and eight longitudinal guide channels.





INTERNATIONAL SEARCH REPORT

PCT/EP 00/12024

A. CLASSII IPC 7	FICATION OF SUBJECT MATTER E21B29/10 E21B43/10	
According to	International Patent Classification (IPC) or to both national classif	ication and IPC
B. FIELDS	SEARCHED	
Minimum do IPC 7	cumentation searched (classification system followed by classification sys	ation symbols)
Documentat	ion searched other than minimum documentation to the extent tha	such documents are included in the fields searched
Electronic d	ata base consulted during the international search (name of data I	pase and, where practical, search terms used)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the	relevant passages Relevant to claim No.
ou gu,		
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A	EP 0 418 620 A (MASTER IND INC) 27 March 1991 (1991-03-27) abstract; figures 1-3	
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Furt	her documents are listed in the continuation of box C.	γ Patent family members are listed in annex.
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4	April 2001	12/04/2001
Name and	mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer
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INTERNATIONAL SEARCH REPORT

information on patent family members

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